### APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

APPLICATION TO DRILL CXXX

DEEPEN D

PLUG BACK

for en oil well

or gas well

NAME OF COM	PANY OR OPERATOR	Town Oil Co.			DAT	re 7-22-96	
16205 W. 287 St.		Paola				Kansas 66071	
Addre	C	City			State		
	DESCRI	PTION O	F WELL AND L	.EASE			
Name of lease			Well number			Elevation (ground)	
Bauerle			B-6			975	
WELL LOCATIO	0N 1give 495 11. from (NY (S) sec. line	footage fro	m'section lines) 082 / from (E	(W) sec. line			
WELL LOCATION Section 29 Township 44			`		County	ass	
to property or lea	from proposed location see line:	Distan compl	de from proposed eled or applied	for well on the	arest drilling,	630 (eq.)	
Proposed depth. 450	Drilling contractor, name & address Town 0:1		or Cable Tools	App	orna. date wor		
		Rota				approved	
Number of acres in Icase. 40			Number of wells on lease, including this well, completed in or drilling to this reservoir:				
			Number	of abandoned	wells on lease:	-	
wells drilled, from					No. of Wells	injection	
Status of Bond	Address					ebendoned	
Remarks: (If this i	Is Well Amt,	halaft a day				XXX ON FILE	
Proposed casing pr	ogram.		Approved casin	g To be fille	d in by State	Geologist	
450	3.75 to	surface	450	2 "	wt./	75 To Surface	
ding we I lead bush	state that I am the	Port, and the to the best Signal	Y THOWNSON	prepared unde	lac	(company), ion and direction and	
pproval Date pproved By	7-22-96 Tes foll William I transferable to any other	Ø €-10	lers log required gs required if run e enelysis required	If run	Drill sten  Semples  Samples		
mil two copies to:	Missouri Oil and Gas Council P.O. Box 250 Rolls, Mo. 85401 for driller's signature				WATER	SAMPLES REQUIRED ®	



## MISSOURI DEPARTMENT OF NATURAL RESOURCES MISSOURI OIL AND GAS COUNCIL

### PLUGGING RECORD

Town Oil Co.			16205 W. 287 St. Paola, KS.					
NAME OF LEASE				WELL NUMBER	PERMIT NUMBER (OGC-3 OR OGC-3) NUMBER)			
Baue					B-6	20619		
	'FSL	3082' FEL		2	RNG OR BLOCK & SURVEY 9–44–33		Cass	
APPLICATION	N TO DRILL THIS	WELL WAS FILED IN	NAME OF: HAS T	HIS WELL EVER PRODUCED R GAS?	CHARACTER OF WELL AT COMP		IAL PRODUCTION) (MCF/DAY)	DRY?
Town	Town Oil Co.			YES 🖾 NO				YEs
DATE ABAND	ONED	TOTAL DEPTH	AMOU	NT WELL PRODUCING PRIOR		WATER (BBLS/DAY)		
11-2	27-96	427		N/A	GAS (MCF/DAY)			
Name of each formation containing oil or gas. Indicate which formation open to well Fluid bore at time of abandonment.		Fluid conten	t of each formation	Depth interval of each formation		Size, kind, & depth of plugs used, giving amount cement.		
							10 sacks	cement on bottom
				***************************************			Filled_	from 150' to surfa
SIZE	PUT IN V	YELL (FT)	PULLED OUT (FT)	LEFT IN WELL (FT)	GIVE DEPTH AND METHOD OF PARTING CASING (SHOT, RIPPED, ETC.)	PACKERS AND SHOES		ND SHOES
61/4	20'		Cut off	below plow dep	th			
			******				and but	TVSI
							FEB 2	0 1997
WAS WELL FIL	LED WITH MUD-I	LADEN FLUID?		INDICATE DEEPEST FOR	RMATION CONTAINING FRESH WA	TER	0 0il &	Gas Council
NAME AN	D ADDRESS	SES OF ADJA	CENT LEASE O	PERATORS OR OWN	NERS OF THE SURFACE	1		
	NA	ME		ADDRESS			DIRECTION FROM THIS WELL	
								-1
METHOD OF DISPOSAL OF MUD PIT CONTENTS Covere		Covered	ed with dirt					
NOTE	FILE THIS FORM	IN DUPLICATE WI	TH (USE REVERSE SI	DE FOR ADDITIONAL DETAIL	-)			
CERTIFI	(	Company), ai	nd that I am au		npany to make this repo	rt; and the		as prepared under my
SIGNATURE	0 = 1	supervision ar	nd direction and	I that the facts state	d therein are true, correc	ct, and co	omplete to the b	est of my knowledge.
Litter Town					2-18-97			
O 780-0217 (	10-87)	- 1	. , -	O: MISSOURI OIL AND	GAS COUNCIL, P.O. BOX 250, F			

# ECZIAED

FEB 2 0 1997

O Oil & Gas Council

### Well #B-6

Farm: Bauerle

Cass County, MO. Lease Owner: Town Oil Co.

### WELL LOG

_, , ,		maka 1
Thickness		Total
of Strata	Formation	Depth 7
7	Soil & clay	
12	Shale	19
32	Lime	51
6	Shale & slate	57
20	Lime	77
4	Shale & slate	81
2	Lime	83
3	Shale & slate	86
9	Lime	95 Hertha
120	Shale	215
2	Slate	217
3	Sandy shale	220
7	Sand	227
45	Sandy shale	272
2	Slate	274
16	Shale	290
92	Shale/shell	313
11	Lime	322
15	Shale	337
3	Lime	340
2	Slate	342
5	Shale	347
4	Lime	351
4	Shale	355
11	Lime	366
3	Shale	369
5	Lime	374
10	Shale & shell	384
3	Lime	387
9	Shale	396
5	Lime	401
9	Shale	410
2	Slate	412
2	Shale	414
2	Lime	416
ī	Shale	417
ī	Oil Sand	418
9	White sand	427 TD